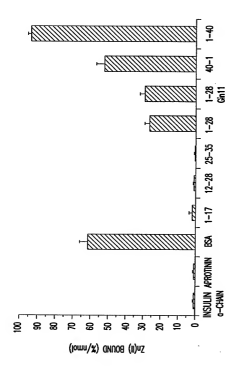


FIG.1b



-16.1c

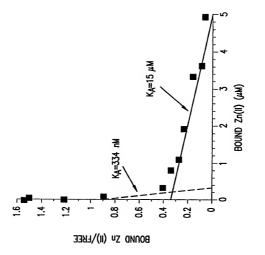
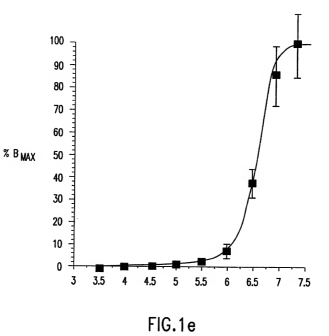
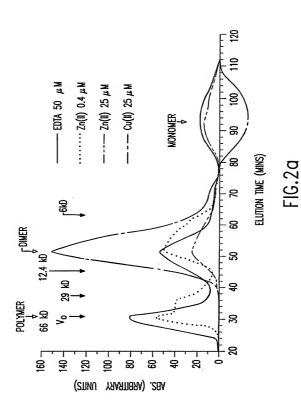
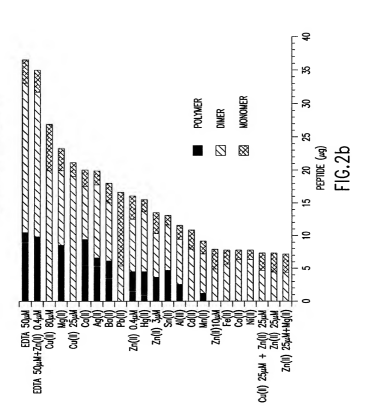


FIG.1d







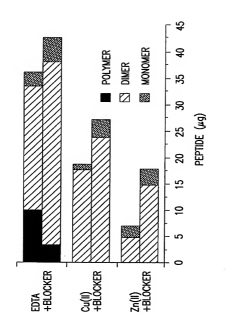
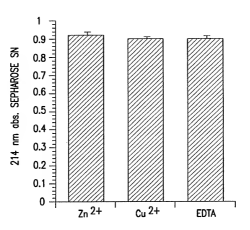
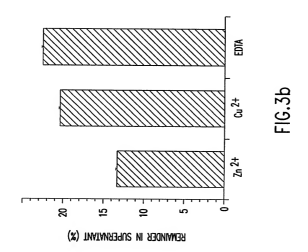


FIG.2c



-FIG.3a



a

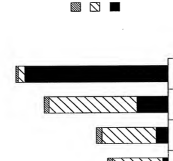


- 6.5

- 3.4/2.5

0.4 10 25 50 STD 200

FIG. 4a

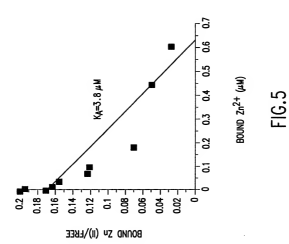


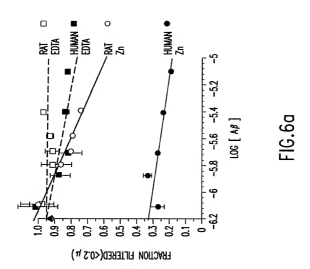
3000 3000

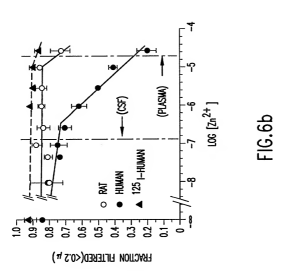
<sub>62</sub> Zu Bonnd (CbW)

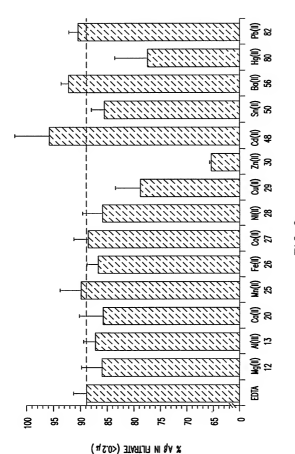
3.6 kDa

FIG.4b

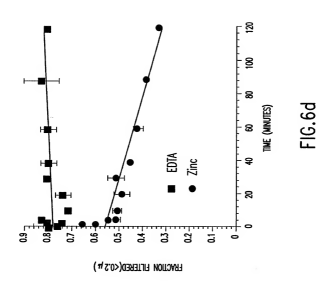


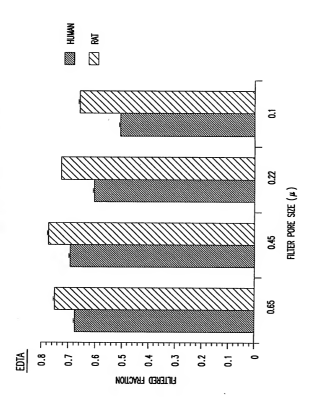






<del>-</del>16.6c





<sup>-</sup>16.7a

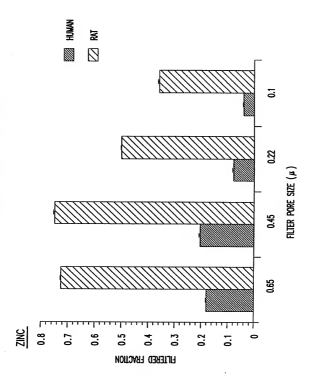
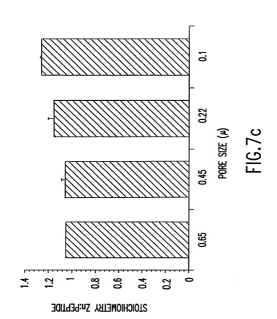
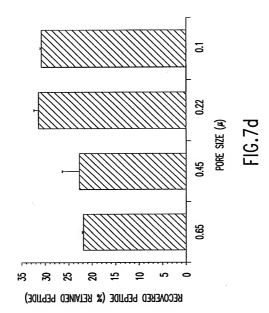


FIG.7b





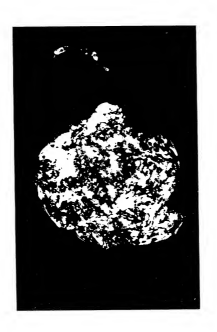
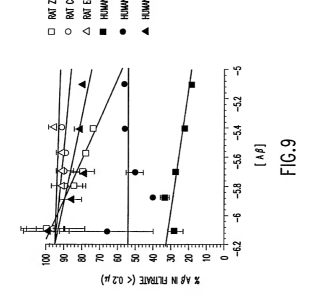


FIG.80



FIG.8b



D A E F R H D S G Y E V H H Q K L V F F A E D V G S N K G A I I G L M V G G V V I A T 35 8 22 2 15 17

FIG.10